



TAKE CONTROL

AIRWAY TRANSPORTATION SYSTEMS SPECIALISTS (TECHNICAL OPERATIONS SPECIALISTS)

If you think fixing critical communications equipment at an airport that lands 120 planes an hour is exciting, then being an airway transportation systems specialist is the job for you. You will be responsible for installing, testing, troubleshooting, repairing and certifying radar, communications equipment, navigational aids, airport lighting, backup power — everything air traffic controllers and pilots use for safe flight — to ensure that all systems are working properly. Duties also include maintenance of airway facility systems. You will work indoors, outdoors and travel throughout our nation connecting our systems to keep air travel safe.

QUALIFICATIONS

To begin working at the FAA you need experience as a technician, instructor, inspector or mechanic (civilian or military), knowledge of electronic theory and use of a variety of power systems and electronics equipment. Understanding basic math, electronics and computer principles is also important. These are physically challenging positions that sometimes require work in unusual locations and conditions. U.S. citizenship and pre-employment drug screening are required.

To find out more about the FAA and our outstanding career opportunities and benefits, visit our Career website at www.faa.gov/jobs



TAKE CONTROL
www.faa.gov/jobs

The FAA is an Equal Opportunity Employer. We do not discriminate on the basis of political affiliation, race, color, religion, national origin, sex, sexual orientation, marital status, age, disability or any other characteristic not bearing on job performance.



**Federal Aviation
Administration**

2013-AHR-957. Produced by FAA Communications